Message

From: Spassova, Maria [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3A42EA04B134467C8A0C9C3FAF0C25F7-SPASSOVA, MARIA]

Sent: 8/24/2016 7:23:32 PM

To: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]

Subject: FW: House Science Panel GOP Seeks EPA IRIS Reform Update

Attachments: Spassova et al.2015.pdf; Spassova2013.pdf

Importance: High

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AWL: Personal Matters / Ex. 6

From: Spassova, Maria

Sent: Wednesday, August 24, 2016 10:20 AM

To: Mccarthy, Gina <McCarthy.Gina@epa.gov>; Burke, Thomas <Burke.Thomas@epa.gov>; Slimak, Michael

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Subject: FW: House Science Panel GOP Seeks EPA IRIS Reform Update

Importance: High

Hello,

Deliberative Process / Ex. 5

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My recent research article published in Oxidative Medicine and another one from 2013 (attached here) address the issue of using "linear no-threshold dose-response theory" and may be included in the requested material.

I previously sent these papers to Ken Olden.

Best regards,

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